## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings of claims in the application:

## **Listing of Claims:**

- 1. (Currently amended) An image processing system comprising:
- a first processing layer operative to perform object-independent processing in <u>a</u> real time <u>physical environment</u>, wherein said object-independent processing is further operative to include a plurality of processors corresponding to the first processing layer, and wherein each of the plurality of the processors is associated with a different one of pixels of an image frame <u>in order to perform per-pixel processing in order to enhance object distinguishing in a higher processing layer, said first processing layer being instantiated as a real-time-capable MPP SIMD;</u>
- a second processing layer on top of said first processing layer and operative to perform object-dependent and pixel-independent processing in said real-time physical environment to obtain a dynamic feature set for use in object recognition, said dynamic feature set comprising object perimeters and static and dynamic object features, including linear and non-linear motion parameters, said second processing layer being instantiated as a real-time-capable SMP matrix multiplication processor combined with an SMP-type Fast Fourier Transform processor; and
- a third processing layer <u>on top of said second processing layer and</u> operative in real time to perform object recognition and association <u>by</u> employing said dynamic feature set against an object to be recognized.
  - 2-5. Canceled.
- 6. (Original) The image processing system of claim 1 wherein each of the plurality of the processors operative to perform object independent processing is enabled to perform a unified and symmetric processing of N dimensions in space and one dimension in time.

7. (Currently amended) The image processing system of claim  $\pm \underline{6}$  further comprising:

an image capturing block.

- 8. (Original) The image processing system of claim 7 wherein the plurality of processors are formed on a first semiconductor substrate different from a second semiconductor substrate on which the image capturing block is formed.
- 9. (Previously presented) The image processing system of claim 8 further comprising:

a realignment buffer operative to realign the data received from first and second analog-to-digital converters disposed in the image capturing block.

10. (Currently amended) A method for processing images comprising:

performing object-independent processing in a first processing layer in a real time

physical environment by means of a plurality of real-time-capable processors, each processor

associated with a different one of pixels of an image frame being processed, in order to enhance

object distinguishing in a higher second processing layer;

performing object-dependent and pixel-independent processing in a second processing layer on top of said first processing layer in said real-time physical environment in order to guarantee to obtain a dynamic feature set in real time for use in object recognition, said dynamic feature set comprising object perimeters and static and dynamic object features, including linear and non-linear motion parameters; and

performing in real time object recognition and association in a third processing layer on top of said second processing layer by employing said dynamic feature set against an object to be recognized.

- 11. Canceled.
- 12. (Previously presented) The method of claim 10 further comprising: performing object-dependent processing by a symmetric multi-processor.

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- 13. (Previously presented) The method of claim 12 further comprising: performing object independent processing by a plurality of processors that form a massively parallel processing system.
- 14. (Original) The method of claim 13 wherein the massively parallel processing system is a systolic array type massively parallel processing system.
- 15. (Original) The method of claim 14 further comprising: configuring the systolic array massively parallel processing system as a single-instruction multiple-data system.
- 16. (Currently amended) The method of claim 44 15 wherein each of the plurality of the processors is enabled to perform a unified and symmetric processing of N dimensions in space and one dimension in time.
- 17. (Currently amended) The method of claim 11 16 further comprising: capturing the image frame on a first semiconductor substrate that is different from a second semiconductor substrate on which the plurality of processors are formed.
  - 18. (Currently amended) The method of claim 17 further comprising: converting analog data corresponding to the image frame to digital data; and realigning the converted digital data.